

## **AMENDMENTS TO THE CLAIMS**

### **In the Claims:**

The following listing of claims replaces all prior versions and listings of claims in the application.

### **Listing of Claims:**

1. (Currently amended) A receiver for receiving television signals in a plurality of channels each defining a television programme and at least a signal in one of the channels comprising or further comprising compressed program schedule data defining broadcast events in the channels from time to time, the receiver being arranged to produce output signals defining an image of the broadcast events in the programme schedule for displaying on a television screen and comprising means for receiving data defining a dictionary representing text portions, means for ~~decoding~~ decompressing the programme ~~scheduling~~ schedule data ~~to~~ by identifying corresponding text portions in the dictionary, and means for constructing the image of events using the identified corresponding text portions, wherein data defining two versions of the dictionary is receivable by the receiver, the receiver comprising storing means for storing data defining one version of the dictionary and means for determining whether data ~~for~~ corresponding to a text portion is in the stored version of the dictionary or the other version of the dictionary.

2. (Original) A receiver as claimed in claim 1, wherein the text portions comprise an extended service description.

3. (Previously presented) A receiver as claimed in claim 1, wherein the text portions comprise an event name.

4. (Previously presented) A receiver as claimed in claim 1, wherein the text portions comprise a short event name.

5. (Previously presented) A receiver as claimed in claim 1, wherein the text portions comprise an extended event description.

6. (Previously presented) A receiver as claimed in claim 1, wherein the text portions comprise a special event message.

7. (Currently amended) A receiver as claimed in claim 1, comprising means for receiving the data of the other version of the dictionary and means for replacing the data of the one version of the dictionary in the storing means with the data of the other version of the dictionary when the data for the text string portion is determined to be stored in the other version of the dictionary.

8. (Previously presented) A receiver as claimed in claim 1, further comprising means for storing a default dictionary.

9. (Currently amended) A receiver for receiving television signals in a plurality of channels each defining a television programme and/or other services provided by a broadcaster, and a ~~bouquet~~ channel set identity and a ~~sub-bouquet~~ channel subset identity for the channel, the receiver comprising means for storing a reference ~~bouquet~~ channel set identity and one or more reference ~~sub-bouquet~~ channel subset identities, means for comparing the ~~bouquet~~ channel set identity and ~~sub-bouquet~~ channel subset identity for a channel in a received signal with the reference ~~bouquet~~ channel set and ~~sub-bouquet~~ channel subset identities and means for outputting the received television signal for display of the programme or other services defined thereby depending on the comparison.

10. (Currently amended) A receiver as claimed in claim 9, wherein the storing means is arranged to store a common ~~sub-bouquet~~ channel subset identifying programmes and/or other services receivable independent of the receivers location and a regional ~~subbouquet~~ channel subset identifying programmes and/or other services receivable depending on the location of the receiver.

11. (Currently amended) A receiver as claimed in claim 9, wherein each channel has associated with it a logical channel number which varies on a ~~sub-bouquet~~ channel subset basis, the receiver comprising means for displaying a list of programmes and/or other services containing the logical channel number.

12. (Currently amended) A receiver as claimed in claim 9, wherein each channel has associated with it an order channel number which vanes on a ~~subbouquet~~ channel subset basis,

the receiver comprising means for displaying a list of programmes and/or other services depending the order channel number.

13. (Previously presented) A receiver as claimed in claim 9, wherein each channel has associated with it one or more indicators, the receiver comprising means responsive to the indicators for controlling display of programme and/or service information.

14. (Currently amended) A receiver for receiving television signals in a plurality of channels each defining a television programme and wherein the signals further comprise sorting data defining a sorting list and scheduling data defining a schedule of programme events, the receiver being arranged to filter the scheduling data depending on the sorting data to produce output signals defining an image of selected events in the programme schedule for display as a filtered schedule on a television screen in an order depending on the sorting data list.

15. (Original) A receiver as claimed in claim 14, wherein the sorting data includes data to enable events in the schedule defined by the schedule data to be selected for display in the filtered schedule depending on at least one of genre, sub-genre or market oriented data.

16. (Currently amended) A receiver for receiving television signals in a first plurality of channels broadcast in a first broadcast network and including programme schedule data for the first network and television signals in a second plurality of channels broadcast in a second broadcast network and including programme schedule data for the second network, the receiving being able to receive programme schedule data ~~being broadcast in one~~ the first network at a faster rate than in the ~~other~~ second network, the receiver comprising a cache store for storing a portion of programme schedule data for the first and/or the second network transmitted from time to time in at least one of the channels broadcast in the first network and/or the second network, means for decoding the data in the cache store for display of a programme schedule of the first or second broadcast network, and means for receiving and decoding additional programme schedule data from the ~~signals for the~~ first network for either the first or second broadcast network, ~~in which the data is broadcast at the faster rate in response to a user request to complete the programme schedule for the first or second network.~~

17. (Original) A receiver as claimed in claim 16, wherein the data stored in the cache store is updated when new data is transmitted in the first or second network.

18. (Previously presented) A receiver as claimed in claim 16, wherein the broadcast programme schedule data comprises depth data for specific models of receiver, the receiver being arranged to receive depth data pertaining thereto, and the amount of data stored in the cache store is dependent on the depth data.

19–21. (Canceled).

22. (Previously presented) A receiver as claimed in claim 2, wherein the text portions comprise an event name.

23. (Previously presented) A receiver as claimed in claim 2, wherein the text portions comprise a short event name.

24. (Previously presented) A receiver as claimed in claim 3, wherein the text portions comprise a short event name.

25. (Previously presented) A receiver as claimed in claim 22, wherein the text portions comprise a short event name.

26. (Currently amended) A receiver as claimed in claim 10, wherein each channel has associated with it a logical channel number which varies on a ~~sub-bouquet~~channel subset basis, the receiver comprising means for displaying a list of programmes and/or other services containing the logical channel number.

27. (Currently amended) A receiver as claimed in claim 10, wherein each channel has associated with it an order channel number which varies on a ~~sub-bouquet~~channel subset basis, the receiver comprising means for displaying a list of programmes and/or other services depending the order channel number.

28. (Currently amended) A receiver as claimed in claim 11, wherein each channel has associated with it an order channel number which varies on a ~~sub-bouquet~~channel subset basis, the receiver comprising means for displaying a list of programmes and/or other services depending the order channel number.

29. (Currently amended) A receiver as claimed in claim 26, wherein each channel has associated with it an order channel number which varies on a ~~subbouquet~~channel subset basis, the receiver comprising means for displaying a list of programmes and/or other services depending the order channel number.

30. (Previously presented) A receiver as claimed in claim 10, wherein each channel has associated with it one or more indicators, the receiver comprising means responsive to the indicators for controlling display of programme and/or service information.

31. (Previously presented) A receiver as claimed in claim 11, wherein each channel has associated with it one or more indicators, the receiver comprising means responsive to the indicators for controlling display of programme and/or service information.

32. (Previously presented) A receiver as claimed in claim 12, wherein each channel has associated with it one or more indicators, the receiver comprising means responsive to the indicators for controlling display of programme and/or service information.

33. (Previously presented) A receiver as claimed in claim 26, wherein each channel has associated with it one or more indicators, the receiver comprising means responsive to the indicators for controlling display of programme and/or service information.

34. (Previously presented) A receiver as claimed in claim 27, wherein each channel has associated with it one or more indicators, the receiver comprising means responsive to the indicators for controlling display of programme and/or service information.

35. (Previously presented) A receiver as claimed in claim 28, wherein each channel has associated with it one or more indicators, the receiver comprising means responsive to the indicators for controlling display of programme and/or service information.

36. (Previously presented) A receiver as claimed in claim 29, wherein each channel has associated with it one or more indicators, the receiver comprising means responsive to the indicators for controlling display of programme and/or service information.

37. (Previously presented) A receiver as claimed in claim 17, wherein the broadcast programme schedule data comprises depth data for specific models of receiver, the receiver

being arranged to receive depth data pertaining thereto, and the amount of data stored in the cache store is dependent on the depth data.